IN THE UNITED STATES PATENT AND TRADE. ARK OFFICE

, IN	THE UNITED STATES THE	. –	
Art Unit Examiner	: 1643 : : 09/481,990	Suite 3600 1600 Market Street Philadelphia, PA 19103	
Serial No. Filed Inventors	: January 11, 2000 : Florian Lesage : Eric Guillemare : Michael Fink : Fabrice Duprat : Michel Lazdunski : Georges Romey : Jacques Barhanin : FAMILY OF : MAMMALIAN POTASSIU : CHANNELS, THEIR CLON : AND THEIR USE, ESPECI	UNU	IV Ay
	: FOR THE SCREENING OF	DRUGS	
	1010122	Dated: May 3, 2000	
BOX 16 Assistant 6 Washingto	Commissioner for Patents on, DC 20231		700 HAY -8
Sir:	Certificate of Maili	ing Under 37 CFR 1.8	
		For	MI II: 52
	T) - ~4	stcard for Refund of Deposit Account dated 3/31/00	
I l Postal Se for Pater	nereby certify that this correspond ervice as First Class Mail in an env ets, Washington, DC 20231, on the	e date appearing below.	United States Commissioner
	Name of Applicant As	signee, Applicant's Attorney ed Representative:	
	36 1600 M Philadelr	rison Segal & Lewis oth Floor Market Street phia, PA 19103 1) 563-18107	

By: .

Date:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit Examiner : 1643

:

Serial No.

: 09/481,990

Filed Inventors

January 11, 2000 Florian Lesage

: Eric Guillemare: Michael Fink: Fabrice Duprat: Michel Lazdunski

: Georges Romey : Jacques Barhanin

Title:

FAMILY OF

: MAMMALIAN POTASSIUM: CHANNELS, THEIR CLONING: AND THEIR USE, ESPECIALLY: FOR THE SCREENING OF DRUGS

Dated: May 3, 2000

Suite 3600

1600 Market Street

Philadelphia, PA 19103

Docket No.: 989.6351DIV

RECEIVED

JUN 1 4 2000

TECH CENTER 1600/2900

REQUEST FOR REFUND

BOX 16

Assistant Commissioner for Patents Washington, DC 20231

Sir:

We are in receipt of a Monthly Statement of Deposit Account dated March 31, 2000. The account has been charged the following fees \$126.00 for Fee Code 203 (claims in excess of twenty - small entity), \$39.00 for Fee Code 202 (Claims in excess of three - small entity), and \$130.00 for Fee Code 204 (Multiple Dependent Claim - small entity). A copy of the statement is enclosed.

This application was filed as a divisional of U.S. Serial No. 08/749,816 filed 11/15/99 and was filed with a Preliminary Amendment. The Preliminary Amendment canceled all the claims from the prior application, namely 08/749,816 and added 12 new claims (nos 68-79). Therefore, there is a total of 12 claims, of which 1 is independent and none of the claims are multiply dependent.

We respectfully request a refund in the amount of \$295.00 be credited to Deposit Account No. 13-3405.

Respectfully submitted

T. Daniel Christenbury Reg. No. 31,750

TDC:mb (215) 563-1810

-	ATTENTION ATTENTION ATTENTION
	Date Processed: CEIVED JUN 1 4 2001 ACH Payment Attached Is The Most Current ACH Information
	Treasury Check
	The Most Current ACH Information Was
	Requested From This Customer With The Purpose Of
	Processing His Refund Request By Electronic Fund
	Transfer (EFT). No EFT Information Was Received.
	Therefore, If Customer Is Due A Refund:
	A Check Will Be Issued.
	09/10/1990
	Credit To Deposit Account
	This Request for Refund Will Be Processed By Crediting Deposit
	Account Number <u>13-3405</u> , If Customer Is Due A Refund.

ATTENTION ATTENTION ATTENTION



MONTHLY STATEMENT OF DEPOSIT ACCOUNT

OVER ALL SERVICES REQUESTED JUST ALWAYS BE ON DEPOSIT.

To replenish your Deposit Account, detach and return top portion with your check. Make check payable to Commissioner of Patents & Trademarks.

SCHNADER HARRISON SEGAL & LEWIS AUSTIN R MILLER, ESQUIRE SUITE 3600 1600 MARKET STREET PHILADELPHIA PA 19103

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

RECEIVED

APR 1 4 2000

SHSL IP DEPT. FINA

Accoun	t No. 133405
Date	3-31-00
Page	

PLEASE SEND REMITTANCES TO: Patent and Trademark Office P.O. Box 70541 Chicago, III. 60673

No.	DATE POSTED CONTROL DESCRIPTION DOCKET NO.		FEE	CHARGES/	BALANCE				
3 2 00 159 88653-0608981737 71PEC 1154-97 115 110.00 0 0 10758.40 3 2 00 177 85241-07 09511359 2 1040-01025-00 101 690.00 7 10068.40 3 2 00 178 85241-07 09511359 623- 1025-00 102 468.00					(Serial, Patent, TM, Order)	DOCKET NO.	CODE		
3 2 00 177 89541-00 09511359 (23- 1025-00 102 488.00	-+			159	880653-06008981737	TIPEC 1154-97		110.00	10758.40
3 2 00 178 09511359 6737 P 1025-00 103 630.00 0V 8870.40 3 2 00 179 09511359 6737 P 1025-00 103 630.00 0V 8860.40 3 3 00 1 402552-02 08958891 Vanh-065.6576P 115 110.00-0V 8860.40 3 6 00 685 PCT/US00/05158 1046-PCT-00 150 UTRC 240.00 8620.40 3 6 00 687 PCT/US00/05158 1046-PCT-00 800 7630.40 3 6 00 688 PCT/US00/05158 1046-PCT-00 801 330.00 0 608 PCT/US00/05158 1046-PCT-00 801 736.00 6137.40 3 6 00 699 PCT/US00/05158 1046-PCT-00 801 736.00 6137.40 3 7 00 39 PCT/US00/05158 1046-PCT-00 566 15.00 6122.40 3 7 00 39 PCT/US00/05158 1046-PCT-00 566 15.00 6122.40 3 7 00 40 032A5-00 09515050 1134-CIP-99 101 690.00 0 5432.40 3 7 00 40 035A5-00 09515050 1134-CIP-99 104 260.00 0 4758.40 3 16 00 1 125552-00 09515050 1134-CIP-99 104 260.00 0 4758.40 3 16 00 1 1 25552-00 09515050 1134-CIP-99 104 260.00 0 4758.40 3 16 00 1 10 125552-00 09515050 134-CIP-99 104 260.00 0 4758.40 3 17 00 105 09481990 989.6351 103 bW 144.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3				09511359	auburn 1025-00			1/
3 6 00 686 PCT/US00/05158 1046-PCT-00 800 899 427.00 7203.40 PCT/US00/05158 1046-PCT-00 801 899 736.00 6873.40 PCT/US00/05158 1046-PCT-00 801 736.00 6873.40 PCT/US00/05158 1046-PCT-00 899 736.00 6137.40 6137.40 801 800 899 801 800 899 801 800 800 800 800 800 800 800 800 800	3		00			1025-00		630.00	
3 6 00 686 PCT/US00/05158 1046-PCT-00 800 899 427.00 7203.40 PCT/US00/05158 1046-PCT-00 801 899 736.00 6873.40 PCT/US00/05158 1046-PCT-00 801 736.00 6873.40 PCT/US00/05158 1046-PCT-00 899 736.00 6137.40 6137.40 801 800 899 801 800 899 801 800 800 800 800 800 800 800 800 800	3			179_	09511359	Wasta 065 6576D		110.00-	OK 8860.40
3 6 00 686 PCT/US00/05158 1046-PCT-00 800 899 427.00 7203.40 PCT/US00/05158 1046-PCT-00 801 899 736.00 6873.40 PCT/US00/05158 1046-PCT-00 801 736.00 6873.40 PCT/US00/05158 1046-PCT-00 899 736.00 6137.40 6137.40 801 800 899 801 800 899 801 800 800 800 800 800 800 800 800 800	3			0.05					1) 8620.40
3 6 00 687 PCT/US00/05158 1046-PCT-00 800 -025 330.00 688 PCT/US00/05158 1046-PCT-00 890 736.00 6137.40 6137.40 600 890 PCT/US00/05158 1046-PCT-00 899 736.00 6137.40	3							990.00	
3 6 001 688 PCT/US00/05158 1046-PCT-00 801 736.00 6137.40 3 6 007 689 PCT/US00/05158 1046-PCT-00 801 736.00 6132.40 3 7 000 39 PCT/US00/05158 1046-PCT-00 801 15.00 6132.40 3 7 000 40 ROTAL POSTION 1134-CIP-99 101 690.00 700 5018.40 3 7 00 40 ROTAL POSTION 1134-CIP-99 103 414.00 700 5018.40 3 7 00 41 ROTAL POSTION 1134-CIP-99 103 414.00 700 5018.40 3 16 00 1 ROTAL POSTION 1134-CIP-99 103 414.00 700 5018.40 3 16 00 1 ROTAL POSTION 1134-CIP-99 103 414.00 700 5018.40 3 17 00 22 PCT/US09/16240 ROTAL POSTION 1134-CIP-99 103 414.00 700 700 700 700 700 700 700 700 700	3							427.00	
3 6 00 690 PCT/US00/05158 1046-PCT-00 8899 15.00 6122.40 3 6 00 690 PCT/US00/05158 1046-PCT-00 566 15.00 6122.40 3 7 00 39 Dragas 09515050 1134-CIP-99 101 690.00 5432.40 3 7 00 41 203235-007 09515050 1134-CIP-99 103 414.00 70 758.40 3 16 00 1 1 25552-01208737248 64 78.4 10951 103 100 00 01 41 25552-004 09023514 61 78.4 1090 104 105 105 105 105 105 105 105 105 105 105	3							330.00	1 1 00.0
3 6 00 690 PCT/US00/05158 1046-PCT-00 566 15.00 512.40 3 7 00 39 Dragold 90515050 1134-CIP-99 101 690.00 5432.40 3 7 00 40 203235-007 09515050 1134-CIP-99 103 414.00 01 4758.40 3 16 00 1 125352-01208737248 B&M 989.6411P 216 190.00-01 4568.40 3 16 00 14 125552-004 09023514 B&M 989.6411P 216 190.00-01 4568.40 3 17 00 22 PCT/US99/16240 KC 372.6691PCT 191 892.52-013 260.00 01 4418.40 3 17 00 104 125353 09481990 B&M 989.6351 103 DW 126.00 4436.40 3 17 00 105 09481990 989.6351 203 DW 126.00 4436.40 3 17 00 106 09481990 989.6351 202 DW 39.00 000 4267.40 3 17 00 107 09481990 989.6351 202 DW 39.00 000 4267.40 3 17 00 107 09481990 989.6351 202 DW 130.00 000 4267.40 3 17 00 107 09481990 989.6351 202 DW 130.00 000 4267.40 3 17 00 107 09481990 989.6351 202 DW 39.00 00 000 000 000 000 000 000 000 000	3								
3 7 00 39	3				PCT/US00/05158				
3 7 00 41 20325-007 09515050 1134-CIP-99 104 260.00	3				Dagen 10, 09515050				1
3 16 00 1 1 135352-01208737248 134 M 989.6411P 216 190.00-01C 4588.40 3 16 00 14 125552-004 09023514 B4 M 989.6451 P 704 -110.00-01C 4678.40 3 17 00 122 PCT/US99/16240 KC 372.6691PCT 191 879C2-013 260.00-01C 4418.40 3 17 00 104 125352 09481990 18.8 M 989.6351 103 DW -144.00-01C 4562.40 3 17 00 105 -040 09481990 989.6351 203 DW 126.00 W 4436.40 3 17 00 106 09481990 989.6351 203 DW 126.00 W 4436.40 3 17 00 106 09481990 989.6351 202 DW 130.00 W 4267.40 3 17 00 107 09481990 989.6351 204 DW 130.00 W 4267.40 3 17 00 107 PCT/US99/17601 1031-PCT-98 191 11523-067 260.00 FOX 4007.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 11523-067 260.00 FOX 4007.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 11523-067 260.00 FOX 4007.40 3 20 00 87 09409371 404.6776P 101 -380.00 OK 3517.40	3				09515050	1134-CIP-99	1		1\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3 16 00 1 1 35352-01208737248 S&M 989.6411P 216	3				09515050				
3 16 00 14 125552-004 09023514 BLA 484 1697 704 317 00 22 PCT/US99/16240 RC 372.6691PCT 191 819(52-013 260.00 - OK 4418.40 3 17 00 104 125352 09481990 989.6351 103 DW -144.00 OK 4562.40 3 17 00 105 - OHD 09481990 989.6351 203 DW 126.00 A436.40 3 17 00 106 09481990 989.6351 202 DW 39.00 AD 4397.40 3 17 00 107 09481990 989.6351 202 DW 39.00 AD 4397.40 3 17 00 107 09481990 989.6351 204 DW 130.00 AD 4267.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 III 523-067 260.00 OK 4007.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 III 523-067 260.00 OK 4007.40 3 20 00 87 09409371 404.6776P 101 -380.00 OK 3517.40	- 숙	<u> </u>		1	125352-01208737248				
3 17 00 22 PCT/US99/16240 Rt. 372.669 FCT 103 DW -144.00 OK 4562.40 3 17 00 104 125352 09481990 989.6351 203 DW 126.00 A436.40 3 17 00 106 09481990 989.6351 202 DW 39.00 WO 4397.40 3 17 00 107 09481990 989.6351 202 DW 39.00 WO 4397.40 3 17 00 107 09481990 989.6351 204 DW 39.00 WO 4397.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 11/523-067 260.00 OK 4007.40 3 21 00 1 880555-018 08983393 TIPEC 1000-48 117 870.00 OK 3517.40 OPENING BALANCE TOTAL CHARGES TOTAL CREDITS CLOSING BALANCE 35 17.40				14	125352-004 09023514				
3 17 00 104 125352 09481990 989.6351 103 017 126.00 4436.40 989.6351 202 bt/ 39.00 70 4397.40 989.6351 202 bt/ 39.00 70 4267.40 989.6351 204 bt/ 130.00 70 4				22					
3 17 00 106 09481990 989.6351 202 btv 39.00 NO 4397.40 09481990 989.6351 202 btv 130.00 4267.40 130.00 4267.40 130.00 70 4267.40 70 4267.40 70		17		104		11.307	ווס בטון ויס		<u> </u>
3 17 00 106 09481990 989.635 204 bW 130.002) 4267.40 3 20 00 179 PCT/US99/17601 1031-PCT-98 191 NI523-067 260.00 FOK 4007.40 3 21 00 1 880655-018 08983393 TIPEC 1000-48 117 870.00 OK 3517.40 3 29 00 87 09409371 404.6776P 101 -380.00 OK 3517.40		17	00		-640 09481990		1203 01		V 3 =
3 17 00 107	3	17							
3 20 00 179 FCT/0599/17601 1000-98 117 870.00+0 C 3137.40 3 21 00 1 880653-0 8 08983393 TIPEC 1000-98 117 -380.00+0 C 3517.40 OPENING BALANCE TOTAL CHARGES TOTAL CREDITS CLOSING BALANCE 3517.40	3								110K 4007.40
OPENING BALANCE TOTAL CHARGES TOTAL CREDITS CLOSING BALANCE 35.17, 40	3								1+ OK 3137.40_
OPENING BALANCE TOTAL CHARGES TOTAL CREDITS CLOSING BALANCE AND STATE OF THE PROPERTY OF THE P	3				880653-018 08983393	////			
OPENING BALANCE TOTAL CHARGES 100 3517 40	3	29	00	87	0940937	404.01701			
OPENING BALANCE TOTAL CHARGES 100 3517 40		Τ.							
OPENING BALANCE TOTAL CHARGES 100 3517 40						•			
OPENING BALANCE TOTAL CHARGES 100 3517 40		1							
OPENING BALANCE TOTAL CHARGES 100 3517 40		1	1						
OPENING BALANCE TOTAL CHARGES 100 3517 40			1	1					
OPENING BALANCE TOTAL CHARGES 100 3517 40									
OPENING BALANCE TOTAL CHARGES 100 3517 40							1		
OPENING BALANCE TOTAL CHARGES 100 3517 40								·	
OPENING BALANCE TOTAL CHARGES 100 3517 40					Ì				/
OPENING BALANCE TOTAL CHARGES 100 3517 40									/
	OPENING BALANCE TOTAL CHARGES TOTAL OF 1								
	N AMOUNT SUFFICIENT TO 10868.40				CIENT TO 108	868.40 7	985.00	634.00	3517.40